

Volume 171, Issue 4, April 2013

1. Concepts, Reviews and Syntheses
The role of carrion in maintaining biodiversity and ecological processes in terrestrial ecosystems
Philip S. Barton, Saul A. Cunningham, David B. Lindenmayer, Adrian D. ManningPages 761-772

2. Physiological ecology - Original research
Chasing the Patagonian sun: comparative thermal biology of *Liolaemus* lizards
Débora Lina Moreno Azócar, Bieke Vanhooydonck, Marcelo F. Bonino...Pages 773-788

3. Physiological ecology - Original research
Interactions between environmental stressors: the influence of salinity on host–parasite interactions between *Daphnia magna* and *Pasteuria ramosa*
Matthew D. Hall, Andrea Vettiger, Dieter EbertPages 789-796

4. Physiological ecology - Original research
Nutritional status of *Abies pinsapo* forests along a nitrogen deposition gradient: do C/N/P stoichiometric shifts modify photosynthetic nutrient use efficiency?
M^a Carmen Blanes, Benjamín Viñegla, José Merino, José A. CarreiraPages 797-808

5. Physiological ecology - Original research
Testing Bergmann's rule and the Rosenzweig hypothesis with craniometric studies of the South American sea lion
Maritza Sepúlveda, Doris Oliva, L. René Duran, Alejandra Urra...Pages 809-817

6. Physiological ecology - Original research
Hydraulic responses to extreme drought conditions in three co-dominant tree species in shallow soil over bedrock
Kelly R. Kukowski, Susanne Schwinning, Benjamin F. SchwartzPages 819-830

7. Behavioral ecology - Original research
Clutch identity and predator-induced hatching affect behavior and development in a leaf-breeding treefrog
Megan E. Gibbons, M. Patricia GeorgePages 831-843

8. Behavioral ecology - Original research
Social learning improves survivorship at a life-history transition
R. P. Manassa, M. I. McCormickPages 845-852

9. Population ecology - Original research
Malaria infection and feather growth rate predict reproductive success in house martins
Alfonso Marzal, Maribel Reviriego, Ignacio G. Hermosell, Javier Balbontín...Pages 853-861

10. Population ecology - Original research
Coupling in goshawk and grouse population dynamics in Finland
Risto Tornberg, Andreas Lindén, Patrik Byholm, Esa Ranta, Jari Valkama...Pages 863-872

11. Population ecology - Original research
Larval life history and anti-predator strategies are affected by breeding phenology in an amphibian
Germán Orizaola, Emma Dahl, Alfredo G. Nicieza, Anssi LaurilaPages 873-881

12. Population ecology - Original research
When bigger is not better: intraspecific competition for pollination increases with population size in invasive milkweeds

Megan Ward, Steven D. Johnson, Myron P. ZaluckiPages 883-891
13. Population ecology - Original research
Mama's boy: sex differences in juvenile survival in a highly dimorphic large mammal, the Galapagos sea lion

C. Kraus, B. Mueller, K. Meise, P. Piedrahita, U. Pörschmann, F. TrillmichPages 893-903
14. Plant-animal interactions - Original research
Direct and indirect selection on floral pigmentation by pollinators and seed predators in a color polymorphic South African shrub

Jane E. Carlson, Kent E. HolsingerPages 905-919
15. Plant-animal interactions - Original research
Activated chemical defenses suppress herbivory on freshwater red algae

Keri M. Goodman, Mark E. HayPages 921-933
16. Community ecology - Original research
Contributions of detrital subsidies to aboveground spiders during secondary succession, revealed by radiocarbon and stable isotope signatures

Takashi F. Haraguchi, Masao Uchida, Yasuyuki Shibata, Ichiro TayasuPages 935-944
17. Community Ecology - Original research
Complex impacts of an invasive omnivore and native consumers on stream communities in California and Hawaii

Kristie Klose, Scott D. CooperPages 945-960
18. Community ecology - Original research
Biogeographic variation in behavioral and morphological responses to predation risk

Scott I. Large, Delbert L. SmeePages 961-969
19. Community ecology - Original research
Does dispersal ability affect the relative importance of environmental control and spatial structuring of littoral macroinvertebrate communities?

Jani HeinoPages 971-980
20. Community ecology - Original research
Tradeoffs, competition, and coexistence in eastern deciduous forest ant communities

Katharine L. Stuble, Mariano A. Rodriguez-Cabal, Gail L. McCormick, Ivan Jurić...Pages 981-992
1. Community ecology - Original research
New parasites and predators follow the introduction of two fish species to a subarctic lake: implications for food-web structure and functioning
Per-Arne Amundsen, Kevin D. Lafferty, Rune Knudsen, Raul Primicerio...Pages 993-1002
2. Ecosystem ecology - Original research
Salt leaching leads to drier soils in disturbed semiarid woodlands of central Argentina

Victoria A. Marchesini, R. J. Fernández, E. G. JobbágyPages 1003-1012
3. Ecosystem ecology - Original research

Nitrogen limitation, ¹⁵N tracer retention, and growth response in intact and *Bromus tectorum*-invaded *Artemisia tridentata* ssp. *wyomingensis* communities

Dana L. Witwicki, Paul S. Doescher, David A. Pyke, Nicole M. DeCrappeo...Pages 1013-1023

4. Global change ecology - Original research

Interactive effects of pre-industrial, current and future [CO₂] and temperature on an insect herbivore of *Eucalyptus*

T. J. Murray, D. T. Tissue, D. S. Ellsworth, M. RieglerPages 1025-1035